APPLICATION FOR PERMIT

TO APPROPRIATE THE PUL	BLIC	WATERS	OF THE	STATE OF	NEVADA
------------------------	------	--------	--------	----------	--------

Date of first receipt and filing in State Engine Returned to applicant for correction Corrected application filed	
Name of applicant.	
of Hot Springs, Round Mountain, County of	Ny.e,
State of Nevada hereby ma	ake <u>r</u> application for
permission to appropriate the public waters of	the State of Nevada,
as hereinafter stated. (If applicant is a corp	oration give date and
place of incorporation.)	
	O1-
1. The source of the proposed appropriation	Name of stream, lake, or other source.
	second-feet.
3. The water to be used for <u>irrigation</u> Irrigation, power, mining, ma	nufacturing, domestic, or other use.
4. The water is to be diverted from its sour	ce at the following
point: approximately 4500 feet. S. 68° W. from to Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner	he NW.Cor.of Sec.
18, T. 11 N., R. 43 E. M.D.M. on unsurveyed land	· ·
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE F	OLLOWING INFORMATION:
(a) Number of acres to be irrigated is 160	
(b) Description of land to be irrigated N.E.	Sec.18.T.11.N.
Describe by	v legal subdivision, or it on unsurveyed land it
R. 43 E., M.D.M. should be so stated and a description provided in accordance with special instruction from the State Engine	er when application is returned for correction.
(c) Irrigation will begin about <u>March</u>	and end about
October, of each year.	
Month.	
IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION,	OR OTHER USE, SUPPLY THE
FOLLOWING INFORMATION:	
(d) Power to be developed isho	ngo nowor
(e) Works to be located	rse power.
(41Ve 40-acre shooty)sion on which works will be located, or locate by course and an	
Give 40-acre succession on which works will be located, or locate by course unit an	
	stance to a section corner.
(f) Point of return of water to stream not to	stance to a section corner.
(f) Point of return of water to stream not to	be returned.
(f) Point of return of water to stream not to	be returned.
(f) Point of return of water to stream not to Descri	be returned.

DESCRIPTION OF PROPOSED WORKS

is to be stored in reservoirs it should be so stat			to the law Paul distance
	ed and the location of the reservo	ir snouid de given with referen	ce to the legal subdivisions.
	TO DESCRIPTION OF THE PROPERTY OF	Profession A. L.	e en
		<u> </u>	<u> </u>
	. 1		
	п		
Estimated cost of	works <u>\$500.</u>		
Entimated time req	uired to const	ruct, works	ne year.
	,		
Remarks	For use of applic		
And the second	Mrs. Laura Da	irrough	, Applicant.
talian di Kabupatèn Bandaran Kabupatèn Bandaran Kabupatèn Bandaran Kabupatèn Bandaran Kabupatèn Bandaran Kabup Kabupatèn Bandaran B			, Apprioant.
	Ву		*
ompared_PPJones			
		£	The Service of the second
nis sheet inspected_	•		
- 1	Engine	er.	
Jakan Jakob Land Land Land			
	<u> </u>		
	PPROVAL OF STAT	E ENGINEER	
	TATE OF THE PROPERTY OF THE PR		
This is to certi	fy that I have	examined the	foregoing appli-
tion, and do hereby	grant the same.	subject to t	he following lim-
tations and conditio			
This permit is is	sued subject to	all prior rig	nts on the source.
standard headgate and	d weir must be :	installed at o	r near the point of
decidence and the Constitutes.			
iversion to facilitate	the measuremen	nt and control	of water. The
and the second of the second			
tate reserves the righ	nt to regulate		
tate reserves the right	nt to regulate :	the use of the	water herein
tate reserves the right ranted at any and all ne amount of water	nt to regulate times. to be appropri	the use of the	water herein e limited to the
tate reserves the right ranted at any and all ne amount of water	nt to regulate times. to be appropri	the use of the	water herein e limited to the
tate reserves the right ranted at any and all see amount of water sount which can be a	times. to be appropri	the use of the	water herein e limited to the
tate reserves the right ranted at any and all he amount of water hount which can be a he & 6/10 cubic feet	times. to be appropripplied to beneated to beneated.	the use of the ated shall beficial use,	water herein e limited to the
tate reserves the right ranted at any and all he amount of water nount which can be a he & 6/10 cubic feet	times. to be appropripplied to beneated to beneated.	the use of the ated shall beficial use,	water herein e limited to the
tate reserves the right ranted at any and all he amount of water nount which can be a ne & 6/10 cubic feet atual construction wo	times. to be appropripplied to beneather second. ork shall begin	ated shall beficial use, (1.6) on or before	water herein e limited to the and not to exceed September 29, 1915.
tate reserves the right ranted at any and all he amount of water nount which can be a ne & 6/10 cubic feet tual construction wo coof of commencement of	times. to be appropripplied to beneate to be appropripplied to beneate the second. The shall begin of work shall be	the use of the ated shall be ficial use, (1.6) on or before filed before	water herein e limited to the and not to exceed September 29, 1915.
tate reserves the right ranted at any and all he amount of water nount which can be a ne & 6/10 cubic feet tual construction wo coof of commencement of the must be prosecuted.	times. to be appropri pplied to bene per second. rk shall begin f work shall be	ated shall beficial use, (1.6) on or before the shall be sh	water herein e limited to the and not to exceed September 29, 1915. October 29, 1915. and be completed
tate reserves the right ranted at any and all he amount of water nount which can be a ne & 6/10 cubic feet tual construction wo coof of commencement of the must be prosecuted.	times. to be appropri pplied to bene per second. rk shall begin f work shall be	ated shall beficial use, (1.6) on or before the shall be sh	water herein e limited to the and not to exceed September 29, 1915. October 29, 1915. and be completed
tate reserves the right ranted at any and all he amount of water nount which can be a ne & 6/10 cubic feet tual construction wo cof of commencement of the must be prosecuted for before September	times. to be appropripplied to beneate the second. ork shall begind the shall be to with reasonate the second.	the use of the ated shall be ficial use, (1.6) on or before the ble diligence	water herein e limited to the and not to exceed September 29, 1915. October 29, 1915. and be completed
tate reserves the right ranted at any and all the amount of water to an the angle of the construction work must be prosecuted for before September	times. to be appropripplied to beneate the second. ork shall begind the shall be to with reasonate the second.	the use of the ated shall be ficial use, (1.6) on or before the ble diligence	water herein e limited to the and not to exceed September 29, 1915. October 29, 1915. and be completed
ranted at any and all e amount of water tount which can be a see a construction wo conforcement of the must be prosecuted or before September plication of water	times. to be appropripplied to beneate the second. ork shall begin f work shall be d with reasonate 29, 1916.	ated shall be ficial use, (1.6) on or before the ble diligence ase shall be	water herein e limited to the and not to exceed September 29, 1915. October 29, 1915. and be completed
tate reserves the right ranted at any and all he amount of water nount which can be a ne & 6/10 cubic feet atual construction wo coof of commencement of k must be prosecuted or before September of plication of water agust 29, 1919. Proceedings	times. to be appropri pplied to bene per second. rk shall begin f work shall be d with reasona c 29, 1916. to beneficial f of the applie	ated shall be ficial use, (1.6) on or before ble diligence that the cation of wat	water herein e limited to the and not to exceed September 29, 1915. October 29, 1915. and be completed made on or before er to beneficial
ranted at any and all ne amount of water nount which can be a ne & 6/10 cubic feet atual construction we coof of commencement of the must be prosecuted or before September oplication of water ugust 29, 1919. Processe must be filed with	times. to be appropripplied to beneate the second. The shall begin f work shall be defined with reasonate 29, 1916. to beneficial for the applied State Engineer	ated shall be ficial use, (1.6) on or before ble diligence use shall be cation of water on or before	water herein e limited to the and not to exceed September 29, 1915. October 29, 1915. and be completed made on or before er to beneficial e September 29, 191
tate reserves the right ranted at any and all he amount of water mount which can be a ne & 6/10 cubic feet otual construction wo roof of commencement of the first must be prosecuted for before September of water ways 29, 1919. Proof see must be filed with Mar filed July -1	times. to be appropri pplied to bene per second. rk shall begin f work shall be d with reasona 29, 1916. to beneficial f of the applie	ated shall be ficial use, (1.6) on or before ble diligence use shall be cation of water on or before	water herein e limited to the and not to exceed September 29, 1915. October 29, 1915. and be completed made on or before er to beneficial e September 29, 191
tate reserves the right ranted at any and all he amount of water nount which can be a ne & 6/10 cubic feet atual construction wo coof of commencement of the must be prosecuted for before September of plication of water ugust 29, 1919. Proceed must be filed with	times. to be appropri pplied to bene per second. rk shall begin f work shall be d with reasona 29, 1916. to beneficial f of the applie	ated shall be ficial use, (1.6) on or before ble diligence use shall be cation of water on or before	water herein e limited to the and not to exceed September 29, 1915. October 29, 1915. and be completed made on or before er to beneficial
ranted at any and all removed at any and all removed at any and all removed water nount which can be a record of construction we confor commencement of the fore September of before September of the construction of water usust 29, 1919. Proof of labor filed Min.	times. to be appropripplied to beneate the second. The shall begin of work shall be defined with reasonate 29, 1916. To beneficial of the application of the application of the second to the second to be shall be desired to be second to	ated shall be ficial use, (1.6) on or before ble diligence use shall be cation of water on or before	water herein e limited to the and not to exceed September 29, 1915. October 29, 1915. and be completed made on or before er to beneficial e September 29, 191
ranted at any and all ne amount of water nount which can be a ne & 6/10 cubic feet tual construction wo cof of commencement of the must be prosecuted or before September of water ugust 29, 1919. Proof of labor filed JUL -1 Proof of labor filed MAR	times. to be appropripplied to beneate the second. ork shall begin f work shall be dwith reasonate 29, 1916. to beneficial for the applied to the applied	ated shall be ficial use, (1.6) on or before ble diligence as shall be cation of water on or before Y HAND AND SECULT.	water herein e limited to the and not to exceed September 29, 1915. October 29, 1915. and be completed made on or before er to beneficial e September 29, 191 CAL this 29th day
ranted at any and all removed at any and all removed at any and all removed water nount which can be a record to a construction we construction we construction which must be prosecuted or before September of before September agust 29, 1919. Proof of laker filed Mar	times. to be appropripplied to beneate the second. ork shall begin f work shall be dwith reasonate 29, 1916. to beneficial for the applied to the applied	ated shall be ficial use, (1.6) on or before ble diligence as shall be cation of water on or before Y HAND AND SE	water herein e limited to the and not to exceed September 29, 1915. October 29, 1915. and be completed made on or before er to beneficial e September 29, 191 CAL this 29th day